

INKING PLATE FOR ROTARY PRINTING MACHINE

Abstract of the Invention:

5 An inking plate for a rotary printing machine
mounting on a cylinder is provided. The inking plate
is formed of at least a base plate (11) and a PVC
composition material of at least one layer (15; 27)
deposited on said base plate (11) over a majority of
10 the surface of the base plate (11). The surface of the
deposited material is designed to be cut so as to
define relief surfaces (16) having limits corresponding
to the outlines of surfaces to be inked. The cutting
of the deposited material occurs when the base plate
15 (11) is held in a cylindrical form so as to permit
mounting on the cylinder without substantial
deformation, from an as-cut state, of the base plate
(11) or the deposited material.